ASS. FINES STATE SELVE



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SANITIZED

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office

For Agency Use Only:
Date of Receipt:
Document Control Number:
Docket Number:

		SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION			
PART	A	GENERAL REPORTING INFORMATION			
1.01	Th	is Comprehensive Assessment Information Rule (CAIR) Reporting Form has been			
CBI	cor	npleted in response to the <u>Federal Register</u> Notice of $[1]2$ $[2]2$ $[8]8$			
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal			
		Register, list the CAS No			
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .			
		(i) Chemical name as listed in the rule			
		(ii) Name of mixture as listed in the rule			
		(iii) Trade name as listed in the rule			
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.			
		Name of category as listed in the rule			
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_[_]			
		Name of chemical substance			
1.02	Ide	ntify your reporting status under CAIR by circling the appropriate response(s).			
CBI	Man	ufacturer 1			
[_]] Importer 2				
	Pro	cessor			
	X/P manufacturer reporting for customer who is a processor 4				
	X/P	processor reporting for customer who is a processor			
		·			
[<u></u>]	Mark	(X) this box if you attach a continuation sheet.			

1.03 CBI	Does the substance you are reporting on have an " x/p " designation associated with it in the above-listed Federal Register Notice?					
	Yes	· · · · ·		o to question 1.04		
[_]	No	••••	······ [<u> </u>	o to question 1.05		
1.04 <u>CBI</u>	a.	Circl Yes	ou manufacture, import, or process the listed substance and r a trade name(s) different than that listed in the Federal le the appropriate response.	Register Notice?		
	b.		the appropriate box below:			
			You have chosen to notify your customers of their reporting Provide the trade name(s)			
		[<u>]</u>]	You have chosen to report for your customers You have submitted the trade name(s) to EPA one day after date of the rule in the Federal Register Notice under which reporting.	the effective h you are		
1.05 CBI	repo	or cring	y a trade name product and are reporting because you were n requirements by your trade name supplier, provide that tra	otified of your de name.		
LJ	Is t	he tra	ade name product a mixture? Circle the appropriate response	e.		
	Yes	• • • • •	•••••••••••••••••••••••••••••••••••••••	1		
BI	"I h	ereby	tion The person who is responsible for the completion of certification statement below: certify that, to the best of my knowledge and belief, all in this form is complete and accurate."			
		Jame	SE. Tracewski NAME SIGNATURE ronmental Engineer TITLE TELEPHONE NO.	5-23-89 DATE SIGNED		
	ark	(X) th	is box if you attach a continuation sheet.			

1.07 <u>CBI</u> []	Exemptions From Reporting If you have provided EPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.					
	"I hereby certify that, to the information which I have not in to EPA within the past 3 years period specified in the rule."	cluded in	this CAIR Reporting For	m has been submitted		
	NAME		SIGNATURE	DATE SIGNED		
	TITLE	()	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION		
•						
1.08 <u>CBI</u> []	CBI Certification If you have certify that the following state those confidentiality claims who "My company has taken measures and it will continue to take the been, reasonably ascertainable wing legitimate means (other that judicial or quasi-judicial proinformation is not publicly available would cause substantial harm to	ements trut ich you hav to protect ese measure by other pe han discove oceeding) w ilable else my company	thfully and accurately be asserted. the confidentiality of es; the information is ersons (other than gove ery based on a showing without my company's convenience; and disclosure extra competitive position	the information, not, and has not rnment bodies) by of special need in nsent; the of the information n."		
	James E. Tracewski NAME	year	mo E. Faceurli SIGNATURE	1 5-23-89 DATE SIGNED		
	Environmental Engineer TITLE	(_609_)	443_2000 TELEPHONE NO.	•		
[<u>]</u>]	ark (X) this box if you attach a	continuat	ion sheet.			

PART	B CORPORATE DATA
1.09	Facility Identification
<u>CBI</u>	Name [S]P]E]N]C]E]R] K E L L Q G G P R Q D U C;T S E Address 6 4 0 1 C H E M L C A L S
	(B A L T I M O R E _ - - - - - - - - - - - - - - - - - -
	$\begin{bmatrix} \underline{M} \end{bmatrix} \underline{D} $ $\begin{bmatrix} \underline{2} \end{bmatrix} \underline{1} \underbrace{12} \underbrace{12} \underbrace{12} \underbrace{16} \underbrace{1-[\underline{1}]} \underbrace{1} \underline{1} \underbrace{1} \underline{1} $
	Dun & Bradstreet Number [0]6]-[9]3]7]-[7]0]4]2] EPA ID Number MD. [D]6]9]3]7]7]0]4]2] Employer ID Number [1]3]3]3]3]4]6]3]6]3 Primary Standard Industrial Classification (SIC) Code [2]8]2]1] Other SIC Code []1]1]1] Other SIC Code []1]1]1]
1.10	Company Headquarters Identification
<u>CBI</u>	Name []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	State Zip Dun & Bradstreet Number []]-[]]-[]]]]-[]]] Employer ID Number []]]]]]]]]]]]
[_]	Mark (X) this box if you attach a continuation sheet.

[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]]
Bradstreet Number	1
cal Contact	
]
[M]D] [2]1]2]2]6][] State Zip none Number [3]0]1]-[3]5]4]-[1]9]6	
reporting year is from	1 <u>8</u>
i	[D]A]B] M A N A G E R

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
CBI	Name of Seller [_]_]_]_]_]_]_]]]]]]]]]]]]]]]]]]]]]]]]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	(_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1
	$\begin{bmatrix} - \\ - \end{bmatrix} = \begin{bmatrix} - $
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
<u>CBI</u>	Name of Buyer [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	(
	[_]_] [_]_]_]_][_]_]_]]]
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number [_]_]_]_[-[_]]_]-[_]]_]-[_]]]
[_]	Mark (X) this box if you attach a continuation sheet.

1.16	For each classification listed below, state the quantity of the lister was manufactured, imported, or processed at your facility during the	ed substance that reporting year.
CBI [i]	Classification	Quantity (kg/yr)
	Manufactured	•
	Imported	•
	Processed (include quantity repackaged)	•
	Of that quantity manufactured or imported, report that quantity:	
	In storage at the beginning of the reporting year	•
	For on-site use or processing	•
	For direct commercial distribution (including export)	•
	In storage at the end of the reporting year	•
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	•
	Processed as a reactant (chemical producer)	•
	Processed as a formulation component (mixture producer)	• •
	Processed as an article component (article producer)	• •
	Repackaged (including export)	• •
	In storage at the end of the reporting year	

 $[\ \]$ Mark (X) this box if you attach a continuation sheet.

or a component of a mixture, chemical. (If the mixture coeach component chemical for a	mposition is variable, repo	rt an average p	percent age
Component Name	Supplier Name	Composition (specify	age % weig precision 5% ± 0.5%
	Not Applicable		
		Total	100%

2.04	State the quantity of the listed substance that your facility manufactured, imported, or processed during the 3 corporate fiscal years preceding the reporting year in descending order.
CBI	
门门	Year ending
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed
	Year ending
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed
	Year ending
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed kg
2.05 <u>CBI</u>	Specify the manner in which you manufactured the listed substance. Circle all appropriate process types.
[_]	
	Continuous process
	Semicontinuous process
	Batch process
[_]	Mark (X) this box if you attach a continuation sheet.

2.06 CBI	Specify the manner in appropriate process ty	which you processed t pes.	he listed substance.	Circle all		
$[\overline{1}]$	Continuous success					
	Continuous process					
	Semicontinuous process	•••••	• • • • • • • • • • • • • • • • • • • •	2		
	Batch process	• • • • • • • • • • • • • • • • • • • •	••••••			
2.07 CBI	State your facility's name-plate capacity for manufacturing or processing the listed substance. (If you are a batch manufacturer or batch processor, do not answer this question.)					
	4					
[_]	Manufacturing capacity	• • • • • • • • • • • • • • • • • • • •	·····	kg/yr		
	Processing capacity .	• • • • • • • • • • • • • • • • • • • •		kg/yr		
2.08 <u>CBI</u> [_]	If you intend to increamanufactured, imported year, estimate the increase volume.	, or processed at any rease or decrease bas Manufacturing	time after your curre ed upon the reporting Importing	nt corporate fiscal year's production Processing		
		Quantity (kg)	Quantity (kg)	Quantity (kg)		
	Amount of increase					
	Amount of decrease			· · · · · · · · · · · · · · · · · · ·		
			•			

2.09	listed substanc	argest volume manufacturing or processing proce e, specify the number of days you manufactured g the reporting year. Also specify the average s type was operated. (If only one or two opera	or processed number of h	the liste
<u>CBI</u>			Days/Year	Average Hours/Day
	Process Type #1	(The process type involving the largest quantity of the listed substance.)		
		Manufactured	the said of the late of the said of the sa	-11.2500
		Processed		****
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
		Manufactured		
		Processed		
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
		Manufactured		
		Processed		
2.10 <u>CBI</u> [_]	substance that chemical. Maximum daily i	um daily inventory and average monthly inventors was stored on-site during the reporting year in new orders or the control of	the form of	
<u></u>	Mark (X) this b	ox if you attach a continuation sheet.		

<u> </u>	etc.).		Dunmaduat	Concentration	Source of By
	CAS No.	Chemical Name	Byproduct, Coproduct <u>or Impurity</u> ¹	(%) (specify ± % precision)	products, or Impurities
	NA				
					
	,				

2.12 <u>CBI</u> [k]	Existing Product Types List all e imported, or processed using the list the quantity of listed substance you total volume of listed substance used quantity of listed substance used calisted under column b., and the type the instructions for further explana	sted subs nuse for ed during aptively es of end	tance during the rep each product type a the reporting year. on-site as a percent -users for each prod	orting year. List s a percentage of the Also list the age of the value
1	•		• •	
	a. b. % of Quan Manufactu Imported Product Types Process	ired, l, or	c. % of Quantity Used Captively On-Site	d. Type of End-Users ²
الر				
	<pre>"Use the following codes to designat A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/</pre>	L M N O P Q R S S Tiwear T U V	<pre>= Moldable/Castable = Plasticizer = Dye/Pigment/Color = Photographic/Repr and additives = Electrodeposition = Fuel and fuel add = Explosive chemica = Fragrance/Flavor = Pollution control = Functional fluids = Metal alloy and a = Rheological modifi</pre>	/Plating chemicals litives lls and additives chemicals chemicals and additives idditives
	² Use the following codes to designat I = Industrial CS	e the ty		
			(specify)	
[_]	Mark (X) this box if you attach a co	ontinuati	on sheet.	

[<u>k</u>]	explanation and an exam	b.		c.	d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Jsed Captively On-Site	Type of End-Users ²
	Use the following code	es to designate prod	 	vpes:	
				ypes.	
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsit J = Flame retardant K = Coating/Binder/Add	t c/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear	L = 1 M = 2 N = 1 O = 1 P = 1 Q = 1 R = 1 T = 1 U = 1 V = 1	Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodepositio Fuel and fuel ad Explosive chemic Fragrance/Flavor Pollution contro Functional fluid Metal alloy and Rheological modi	als and additives chemicals l chemicals s and additives additives

a.	b.	c. Average %	d.
Product Type ¹	Final Product's Physical Form ²	Composition of Listed Substance in Final Product	Type of End-Users
NA			
¹ Use the following co	odes to designate pro		
A = Solvent		L = Moldable/Castable	/Rubber and add
B = Synthetic reacts		M = Plasticizer	ane/Tule and add
C = Catalyst/Initia Sensitizer	tor/Accelerator/	N = Dye/Pigment/Color	
D = Inhibitor/Stabil	lizar/Saayangar/	<pre>0 = Photographic/Repr and additives</pre>	ographic chemic
Antioxidant	iizei/Scavengei/	P = Electrodeposition	/Plating chemic
E = Analytical reage	an t	Q = Fuel and fuel add	
F = Chelator/Coagula		R = Explosive chemica	
G = Cleanser/Deterge		S = Fragrance/Flavor	
	ion modifier/Antiwear		
agent	ion modifier/Antiwear	U = Functional fluids	
I = Surfactant/Emuls	sifier	V = Metal alloy and a	
J = Flame retardant	311161	W = Rheological modif	
	Adhesive and additive	s X = Other (specify)	161
_		final product's physic	al form:
A = Gas		stalline solid	
B = Liquid	F3 = Gra		
C = Aqueous solution			
D = Paste	G = Gel		
E = Slurry	H = Oth	er (specify)	
F1 = Powder			
³ Use the following co			
I = Industrial	CS = Con		
CM = Commercial	n = Utn	er (specify)	

2.15 CBI		le all applicable modes of transportation used to deliver ed substance to off-site customers.	bulk shipment	s of the
[-]	Truck			1
	Raile	car		2
	Barge	e, Vessel		3
	Pipe]	line		4
	Plane	2		5
	Other	(specify)	• • • • • • • • • • • • • • • • • • • •	6
2.16 <u>CBI</u> [_]	or proof er	omer Use Estimate the quantity of the listed substance repared by your customers during the reporting year for us and use listed (i-iv).		
		gory of End Use		
	i.	Industrial Products	377	
		Chemical or mixture		kg/yr
		Article	NA .	kg/yr
	ii.	Commercial Products		
		Chemical or mixture	N/A	kg/yr
		Article	N/A	kg/yr
	iii.	Consumer Products		
		Chemical or mixture	NA	kg/yr
		Article	NA NA	kg/yr
	iv.	<u>Other</u>		
		Distribution (excluding export)	NA	kg/yr
		Export	NA	kg/yr
		Quantity of substance consumed as reactant	NA	kg/yr
		Unknown customer uses	N A	kg/yr

	SECTION 3 PROCESSOR RAW MATERIAL IDEN	TIFICATION	
PART	A GENERAL DATA		
3.01 <u>CBI</u> []	Specify the quantity purchased and the average price properties for each major source of supply listed. Product trade The average price is the market value of the product substance.	es are treated as	purchases.
,— <u>)</u> ,	Source of Supply	Quantity (kg)	Average Price (\$/kg)
	The listed substance was manufactured on-site.		
	The listed substance was transferred from a different company site.		
	The listed substance was purchased directly from a manufacturer or importer.		
	The listed substance was purchased from a distributor or repackager.		
	The listed substance was purchased from a mixture producer.		
3.02 CBI	Circle all applicable modes of transportation used to your facility.	deliver the liste	ed substance to
[<u>_</u> j]	Truck		1
	Railcar		2
	Barge, Vessel		3
	Pipeline		4
	Plane		5
	Other (specify)		6
[_]	Mark (X) this box if you attach a continuation sheet.		

3.03 <u>CBI</u>	а.	Circle all applicable containers used to transport the listed substance to facility.	your
ا نے ا		Bags	1
		Boxes	2
		Free standing tank cylinders	3
		Tank rail cars	4
		Hopper cars	5
		Tank trucks	6
		Hopper trucks	7
,		Drums	8
		Pipeline	9
		Other (specify)	10
	b.	If the listed substance is transported in pressurized tank cylinders, tank cars, or tank trucks, state the pressure of the tanks.	
		Tank cylinders	mmHg
		Tank rail cars	_ mmHg
		Tank trucks	_ mmHg
$\overline{}$			\
<u> </u>	Mar	k (X) this box if you attach a continuation sheet.	

of I ave	the mixture, the na rage percent compos	me of its supplier(s		imate of the
	Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr)
	NA.			
				÷

PART C RAW MATERIAL VOLUME

3.05 <u>CBI</u> []	State the quantity of the li reporting year in the form of the percent composition, by	f a class I chemical, cla	ss II chemical, or polymer, and stance.
,		Quantity Used (kg/yr)	<pre>% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision)</pre>
	Class I chemical		
	Class II chemical		
	Polymer		
$\overline{}$			•

SECTION	/.	DHYSTCAL	/CHEMICAL	PROPERTIES
SPALLOW	4	PRISILAL	/ Unbnitab	LUCIENTIE

_					•	-								•				
\boldsymbol{c}	0	n e	٠,	2	1	Ι	n	C	Ť	٣	11	\sim	٠	٦.	Λ	n	c	٠
				_		_								-	v			

If you are reporting on a mixture as defined in the glossary, reply to questions in **Section** 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

stance as it is manuf stance in the final p ort the substance, or	ity for the three major factured, imported, or poroduct form for manufacture Manufacture	processed. Measure th cturing activities, at n to process the subst	e purity of the the time you
	Manufacture	Import	
	-	Import	Process
hnical grade #1	% purity	% purity	
hnical grade #2	% purity	% purity	% purit
hnical grade #3	% purity	% purity	% purit
MSDS that you develop	ped and an MSDS develope	ed by a different sour	ce, submit your
			· · · · · · · · · · · · · · · · · · ·
icate whether the MSI	OS was developed by you	r company or by a diff	erent source.
r company			
	innical grade #3 jor = Greatest quanti mit your most recent; stance, and for every MSDS that you develor sion. Indicate wheth ropriate response.	innical grade #3 % purity gor = Greatest quantity of listed substance mit your most recently updated Material Safestance, and for every formulation containing MSDS that you developed and an MSDS developed sion. Indicate whether at least one MSDS has repriate response.	innical grade #3

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.	
	Yes	1
	No	2

4.04 For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

Physical State Liquified Solid Slurry Liquid Gas Gas Activity 1 2 3 4 5 Manufacture 2 3 1 Import 2 5 1 **Process** 1 2 Store 1 Dispose 2 3 5 1 Transport

	Mark	(X)	this	pox	if	you	attach	а	${\tt continuation}$	sheet.
--	------	-----	------	-----	----	-----	--------	---	----------------------	--------

<u>CBI</u>]	storage,	bstance. Measure t disposal and transp	ort activities	using t	he final	state o	f the pro	duct.
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport
	Dust	<1 micron						
		1 to <5 microns						
		5 to <10 microns						
	Powder	<1 micron						
		1 to <5 microns						
		5 to <10 microns						
	Fiber	<1 micron				***************************************		
		1 to <5 microns						
		5 to <10 microns				***************************************		
	Aerosol	<1 micron						
		1 to <5 microns						
		5 to <10 microns						·

		SECTION 5 ENVIRONMENTAL	FATE	
PART	A F	RATE CONSTANTS AND TRANSFORMATION PRODUCTS		
5.01	Inc	dicate the rate constants for the following tran	sformation processes.	
	a.	Photolysis:		
		Absorption spectrum coefficient (peak)	<u>UK</u> (1/M cm) at	nm
		Reaction quantum yield, 6	UK at	nm
		Direct photolysis rate constant, k _p , at	UK 1/hr	latitude
	ъ.	Oxidation constants at 25°C:		
		For ¹ 0 ₂ (singlet oxygen), k _{ox}	UK	1/H hi
		For RO ₂ (peroxy radical), k _{ox}	UK	1/M hi
	c.	Five-day biochemical oxygen demand, BOD ₅	UK	mg/l
	d.	Biotransformation rate constant:		
		For bacterial transformation in water, k _b	UK	1/hr
		Specify culture	UK	
	e.	Hydrolysis rate constants:		
		For base-promoted process, k _B	UK	1/M hi
		For acid-promoted process, k,		
		For neutral process, k_{N}		1/hr
	f.	Chemical reduction rate (specify conditions)		<u>;</u>
				

g. Other (such as spontaneous degradation) ... UK

PART	В Р	ARTITION COEFFICIEN	TS						
5.02	а.	Specify the half-l	ife of the	listed substa	nce in the	followir	ng medi	ia.	
		<u>Media</u>			<u>Half-life</u>	(specif	y unit	ts)	
•		Groundwater			UK				
		Atmosphere			UK				
		Surface water			UK				
		Soil			UK				
	b.	Identify the liste	d substance 24 hours.	's known tran	sformation p	products	that	have a	half-
		CAS No.		Name	Half-lii (specify (-		Medi	<u>la</u>
		ÜK					in		
						<u>.</u>	in		
					 		in	. ,	
							in		
5.03		cify the octanol-wa					K		at 25°0
	neti	hod of calculation (or determina	ation			<u>.</u>		
5.04	Spe	cify the soil-water	partition o	coefficient,	ζ _α	Ŭ.	K		at 25°C
	Soi	l type	· • • • • • • • • • • • • • • • • • • •						
5.05	Spec	cify the organic car Eficient, K _{oc}	bon-water p	partition		U	K		at 25°C
5.06	Spec	rify the Henry's Law	Constant,	Н		U	К	atm-	m³/mole
[_]	Mark	(X) this box if yo	ou attach a	continuation	sheet.				

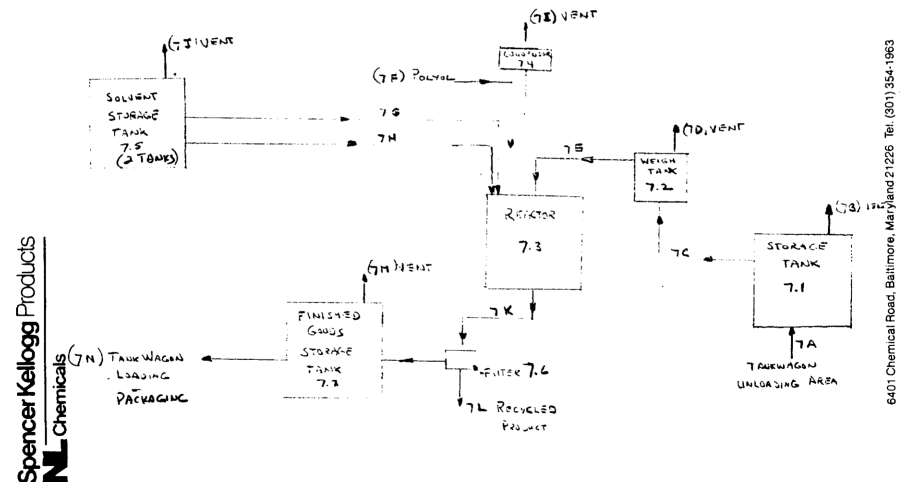
Bioconcentration Factor	Species	Test ¹
UK	-	
 ¹ Use the following codes	to designate the type of test:	
F = Flowthrough S = Static		
•		

6.04 CBI	For each market listed below, state the listed substance sold or transfer	he quantity sold and t red in bulk during the	he total sales value of reporting year.
[_]		Quantity Sold or	Total Sales
	<u>Market</u>	Transferred (kg/yr)	Value (\$/yr)
	Retail sales		
	Distribution Wholesalers		W-07-07-07-07-07-07-07-07-07-07-07-07-07-
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		· · · · · · · · · · · · · · · · · · ·
	Exporters		
	Other (specify)		
,			
6.05 <u>CBI</u>	Substitutes List all known commerce for the listed substance and state the feasible substitute is one which is ed in your current operation, and which is performance in its end uses.	e cost of each substit conomically and techno	ute. A c <mark>ommercially</mark> logically fe <mark>asible to use</mark>
[_]	Substitute		Cost (\$/kg)
	None		
	•		
[_]	Mark (X) this box if you attach a con-	tinuation sheet.	

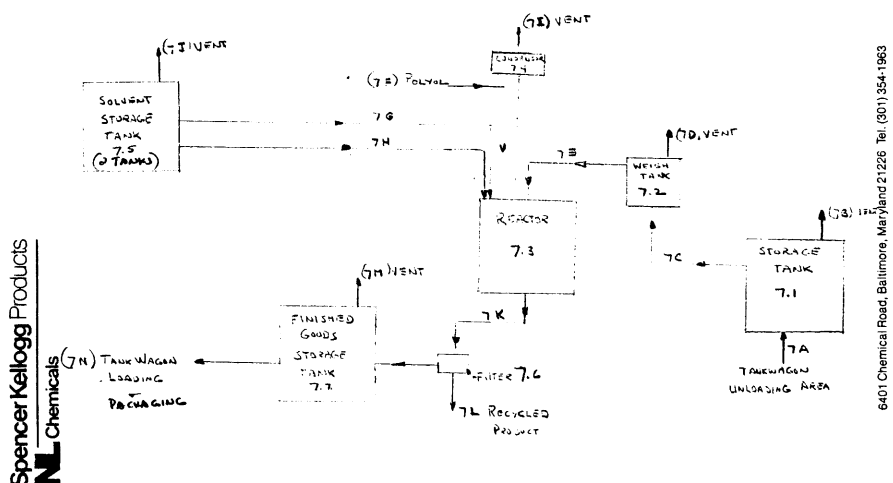
	SECTION 7 MANUFACTURING AND PROCESSING INFORMATION
Gene	eral Instructions:
prov	questions 7.04-7.06, provide a separate response for each process block flow diagram vided in questions 7.01, 7.02, and 7.03. Identify the process type from which the process type from the process t
PART	A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION
7.01 CBI	In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.
[工]	Process type
)	

[]	Mark	(X)	this	box	i f	you	attach	а	continuation	sheet
----	------	-----	------	-----	-----	-----	--------	---	--------------	-------



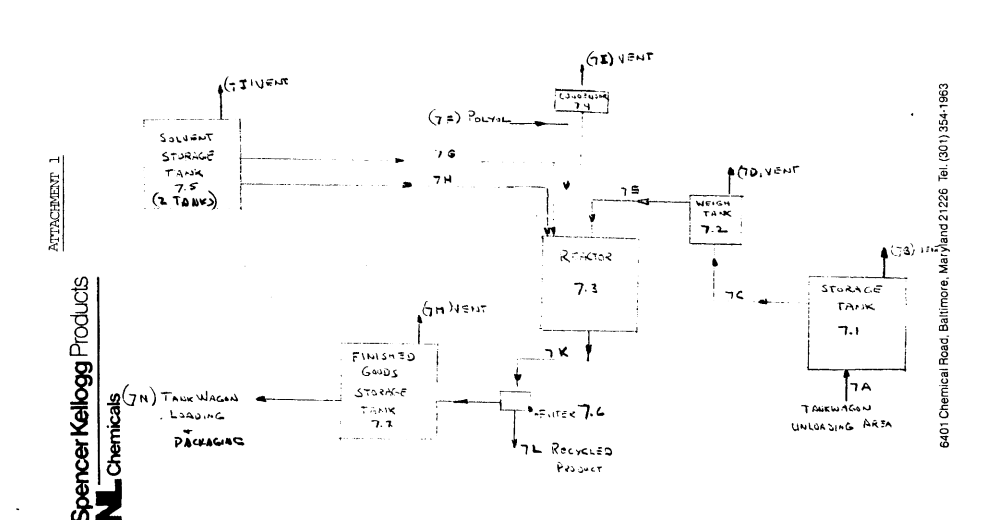






_	
7.03	In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.
[1]	Process type
<u> </u>	

[_] Mark (X) this box if you attach a continuation sheet.



7.04	process block	typical equipment types flow diagram(s). If a ess type, photocopy this	a process block flow	w diagram is pro	vided for more
CBI					
[]]	Process type .				
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition

					•
	4.00				
				•	

7.05	process block flow dia	stream identified in yo agram is provided for mo it separately for each	our process block flow di ore than one process type process type.	lagram(s). If a			
<u>CBI</u>							
[1]	Process type						
	Process Stream ID Code	Process Stream _Description	Physical State ¹	Stream Flow (kg/yr)			
	Use the following codes to designate the physical state for each process stream: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) SO = Solid SY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)						

<u>_</u>]	Process type						
	a.	b.	с.	d.	e.		
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)		
	continued be						
		·					

7.06	(continued))								
	'For each	additive	package	introduced	into a	process	stream,	specify	the compou	nds

that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	NA	
		44,44,444
2		
3		
4		
E		-
5		
	**************************************	· · · · · · · · · · · · · · · · · · ·
² Use the following code	s to designate how the concentrati	on was determined:
A = Analytical result E = Engineering judgem	ent/calculation	
³ Use the following code	s to designate how the concentrati	on was measured:
V = Volume W = Weight		
ark (X) this box if you	attach a continuation sheet.	
	48	

[] Process type NOT APPLICABLE	3.01 In accordance with the which describes the tro	instructions, provide a residual treatment block flow diagra eatment process used for residuals identified in question 7.0
	[] Process type	NOT APPLICABLE
		•

8.05 CBI	Characterize each process stream identified in your residual treatment block flow diagram(s). If a residual treatment block flow diagram is provided for more than on process type, photocopy this question and complete it separately for each process type. (Refer to the instructions for further explanation and an example.)									
[_]	Process	type	• • •							
	a.	b.	C.	d.	е.	f.	g.			
	Stream ID Code	Type of Hazardous <u>Waste</u>	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) , 5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)			
			-							
	- Aller - Village - Control - Contro		-							
 8.05	continu	ed below				·				

8.05 (continued) ¹Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = ReactiveE = EP toxicT = ToxicH = Acutely hazardous ²Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) S0 = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene) 8.05 continued below

8.05 (continue	וח

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Package Number	Additive Package	(% or ppm)
	1		
		and the state of t	
	2		
	3		
	4		
	5		
	⁴ Use the following codes to	o designate how the concentration	on was determined:
	A = Analytical result E = Engineering judgement	calculation/	
8.05	continued below		
[_]	Mark (X) this box if you at	ttach a continuation sheet.	

Я		O	5	1	_	^	n	t	i	n	11	۵	d	١
0	•	v	_	ι	L	v	11	ι	1	11	u	C	u	,

⁵Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	Method		Detection Limit (± ug/l)
1			
2	 		
3			
4			
5		-	
6			

8.06	diagram process	(s). If a retype, photoe	esidual trea copy this qu	atment block Jestion and c	l in your residual flow diagram is pr complete it separat eer explanation and	ovided for mo ely for each	ore t <mark>han one</mark> process	
<u>CBI</u>								
[_]	Process type							
	a.	b.	c.	d.	e.	f.	g.	
	Stream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)	Management of Residual (%) On-Site Off-Site		Changes in Management Methods	
	_	•			esignate the waste			
[_]	Mark (X)) this box if	f you attach	a continuat	ion sheet.			

[_]		Ch	ustion amber ture (°C)	Tempe	ion of erature nitor	In Com	nce Time bustion (seconds)			
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary			
	1									
	2	**************************************	***		-					
	3	<u></u>								
			of Solid Wast ropriate resp		s been submit	ted in lieu	of resp ons e			
	Yes									
	No	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		2			
<u>CBI</u> [<u>]</u>]	Incinerator 2		ram(s). Air Po <u>Control</u>	identified llution Device PLICABLE	in your proc	ess block or Types Emission Avail	of s Data			
	Indicate if Office of Solid Waste survey has been submitted in lieu of respo									
	Yes									
	Use the folion S = Scrubber E = Electrosis O = Other (sp	owing codes to the codes to the codes to the code to t	pe of scrubbe	the air poll r in parenth	ution contro		·			
[_]	Mark (X) this	box if you a	attach a cont	inuation she	et.					

PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

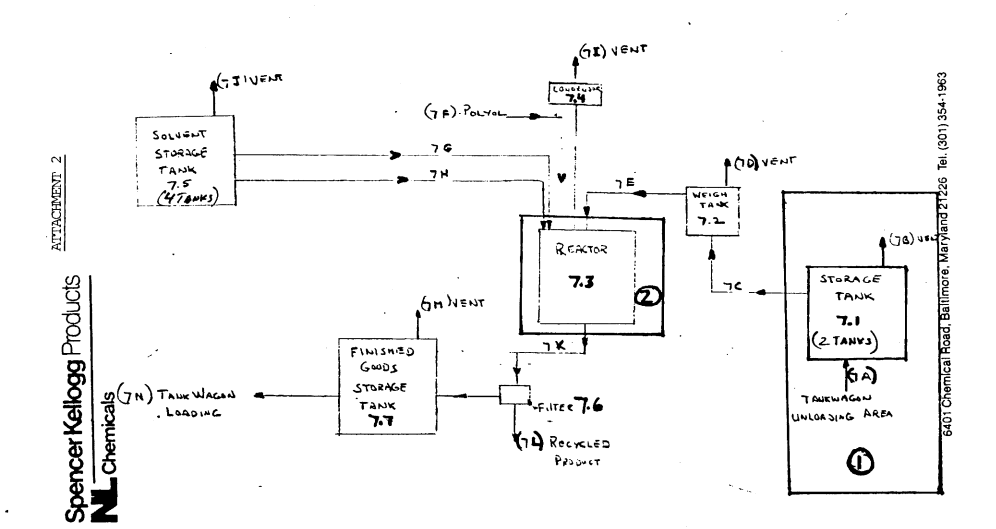
Data Element	Hourly Workers	intained for: Salaried Workers	Year in Which Data Collection Began	Number of Years Record Are Maintain
Date of hire	X	X	1969	UK
Age at hire	NA_	NA	NA	NA
Work history of individual before employment at your facility	<u> </u>	X	UK	UK
Sex	X	X	UK	UK
Race	<u> </u>	<u> </u>	UK	UK
Job titles	NA	X	UK	
Start date for each job title	X	Х	UK	—— UK
End date for each job title	X	X	UK	UK
Work area industrial hygiene monitoring data	X	X	1975	UK
Personal employee monitoring data	NA	NA	NA	NA
Employee medical history	<u>UK</u>	<u>UK</u>	NA	NA
Employee smoking history	UK	UK	NA NA	NA
Accident history	x	X	ŪK.	UK
Retirement date	x	X	UK	UK
Termination date	X	X	ÜK	UK
Vital status of retirees	UK	UK	NA	NA
Cause of death data	UK	IIK	NA.	NA

9.02	In accordance with the in which you engage.	instructions, complete	the following ta	ble for ea	ach activity
<u>CBI</u> (<u>†</u>)	a.	b.	c.	d.	e.
	Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hours
	Manufacture of the	Enclosed			
	listed substance	Controlled Release			
		0pen			
	On-site use as	Enclosed			
	reactant	Controlled Release			
		0pen			
	On-site use as nonreactant	Enclosed			
	nonreactant	Controlled Release			
		0pen			
	On-site preparation	Enclosed			
	of products	Controlled Release			
		0pen			
					J

listed substance.	who may potentially come in contact with or be exposed to the
]	
Labor Category	Descriptive Job Title
A	Lead Operator
В	Kettle (Reactor) Operators
С	Thinning Operator
D	Quality Control Technician
E	Maintenance Mechanics
F	
G	
Н	
I	
J	

_								
9.04	In accordance with the instructions, indicate associated work areas.	provide	your	process	block	flow	diagram(s) and	Į
<u>CBI</u>								
	Process type							
[_]	Mark (X) this box if you attach a con	ntinuatio	on she	eet.				

C



9.05 CBI	Describe the various work area(s) shown in question 9.04 that encompass workers who may potentially come in contact with or be exposed to the listed substance. Add any additional areas not shown in the process block flow diagram in question 7.01 or 7.02. Photocopy this question and complete it separately for each process type.							
[<u>-</u>]	Process type							
	Work Area ID	Description of Work Areas and Worker Activities						
	1							
	2							
	3	· · · · · · · · · · · · · · · · · · ·						
	4							
	5	•						
	6							
	7							
	8							
	9							
	10							
:								
								

CBI	come in con	tact with or be	exposed to the	he liste	d substance.	Photocopy th	tentially nis question		
	and complete it separately for each process type and work area. Process type								
- -	Work area .	• • • • • • • • • • • • • • • • • • • •							
	Labor Category	Number of Workers Exposed	Mode of Exposi (e.g., din skin conta	rect	Physical State of Listed Substance	Average Length of Exposure Per Day ²	Number of Days per Year Exposed		
	the point of GC = Gas (tempe	llowing codes to exposure: (condensible at erature and pre	ambient ssure)	SY = AL =	Sludge or sl Aqueous liqu	lurry iid	bstance at		
	<pre>GU = Gas (uncondensible at ambient temperature and pressure; includes fumes, vapors, etc.) SO = Solid</pre>				<pre>OL = Organic liquid IL = Immiscible liquid (specify phases, e.g.; 90% water, 10% toluene)</pre>				
	² Use the fol	llowing codes t	o designate av	erage l	ength of expo	sure per day:			
	B = Greater exceed:	ites or less than 15 minut ing 1 hour		E = 9	exceeding 4 h Greater th <mark>a</mark> n	4 hours, but			
		than one hour ing 2 hours	, out not		exceeding 8 h Greater than				

CBI	Photocopy this que area.	TWA) exposure levels and the 15-miestion and complete it separately f	or each process type and work					
<u>[</u>]	Process type Batch Process of Urethane Polymers							
	Work area	•••••	1					
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)					
	A,B	∠. 005 ppm	∠.02 ppm					
	E	∠.005 ppm	∠.02 ppm					
	-	**************************************						

	For each labor category represented in question 9.06, indicate the 8-hour Time Weighted Average (TWA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.							
CBI								
[_]	Process type	Batch Process of Uret	hane Polymers					
	Work area	<u>2</u>						
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)					
	A,B,C,D	∠ .005 ppm	∠ .02 ppm					
	E	∠ .005 ppm	∠ .02 ppm					
								
			•					
		·						
		, ,						

.08	If you monitor worke	r exposur	e to the li	sted substai	nce, compl	ete the fo	llowing table
BI							
_1	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number of Years Records Maintained
	Personal breathing zone	1,2	10	1	D	<u>Y</u>	7
	General work area (air)	1,2	15	2	<u>D</u>	<u> </u>	7
	Wipe samples						
	Adhesive patches						
	Blood samples						
	Urine samples						
	Respiratory samples						
	Allergy tests						
	Other (specify)						•
	Other (specify)						
	Other (specify)						
						*	
	<pre>1 Use the following c A = Plant industria B = Insurance carri C = OSHA consultant D = Other (specify)</pre>	l hygieni er	st	takes the	monitorin	g samples:	

9.10 If y spec	ify the following	al and/or ambient	air Monitoring Pu Air Monitoring Pu Air Monitoring Pu air monitoring for each equipment type Manufacturer MDA Scientific	imp imp the list ed s					
9.10 If y spec	you conduct personatify the following	Detection Limit ²	Air Monitoring Pu air monitoring for each equipment type	the listed so used. Averaging Time (hr)	Model Number				
Spec CBI	Equipment Type Equipment Type	Detection Limit ²	each equipment type	Averaging Time (hr)	Model Number				
Spec CBI	Equipment Type Equipment Type	Detection Limit ²	each equipment type	Averaging Time (hr)	Model Number				
Spec CBI	Equipment Type Equipment Type	Detection Limit ²	each equipment type	Averaging Time (hr)	Model Number				
Spec CBI	Equipment Type Equipment Type	Detection Limit ²	each equipment type	Averaging Time (hr)	Model Number				
Spec CBI	Equipment Type Equipment Type	Detection Limit ²	each equipment type	Averaging Time (hr)	Model Number				
CBI	Equipment Type E	Detection Limit ²	Manufacturer	Averaging Time (hr)					
[_] <u>E</u>	E	.005 A		Time (hr)					
			MDA Scientific	24	7100				
	H	.001 A							
			Autospot-Sieger L	imited 1	3061				
	Н	.005 A	MSA - Monitair Sa	mpler 1	5				
			·····						
1 Uso	the following and	los to designate	personal air monito	ring equipmen					
	Passive dosimeter		personal all monito	oring equipmen	t types.				
C =	Detector tube Charcoal filtrati Other (specify)	on tube with pum	p						
Use	Use the following codes to designate ambient air monitoring equipment types:								
F = G = H =	E = Stationary monitors located within work area F = Stationary monitors located within facility G = Stationary monitors located at plant boundary H = Mobile monitoring equipment (specify) I = Other (specify)								
	I = Other (specify) 2 Use the following codes to designate detection limit units:								
B =	ppm Fibers/cubic cent Micrograms/cubic	imeter (f/cc) meter (µ/m³)							

	Test	Descripti	on		l veekly, mon	Frequency othly, year	ly, etc.)
	NOT	APPLICABI	Æ				
-							
		·		 -			· · · · · · · · · · · · · · · · · · ·
							•
						•	

9.12 CPI	Describe the engineering cont to the listed substance. Pho process type and work area.	rols that yo tocopy this	u use to reduce o question and comp	r eliminate wor lete it separat	rker exposure ely for each
CBI	Process type	Batch P	rocessing of Uret	hane Polymers	
	Work area				
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust	Υ	1977	<u> </u>	1984
	General dilution	NA	NA	NA	NA
	Other (specify)				
	Vessel emission controls	Y	1969	N	NA
	Mechanical loading or packaging equipment	Y	1977	N	NA
	Other (specify)				

	Describe all equipment or process modifications you have made within the 3 years prior to the reporting year that have resulted in a reduction of worker exposure to the listed substance. For each equipment or process modification described, state the percentage reduction in exposure that resulted. Photocopy this question and complete it separately for each process type and work area.						
CBI	Process Aug of Hyperbon	no Dolemova					
[_]	Process type Batch Processing of Urethan Work area	ne Polymers					
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)					
	All systems are closed, but the ventilation has been	UK					
	improved where appropriate.						
	The same same same same same same same sam						
[]	Mark (X) this box if you attach a continuation sheet.						

PART	D PERSONAL PROTECTIV	VE AND SAFETY EQUIPMENT								
9.14 CBI	in each work area in order to reduce or eliminate their exposure to the listed substance. Photocopy this question and complete it separately for each process type and work area.									
[_]	Process type Batch Processing of Urethane Polymers									
	Work area		1 and 2							
		Equipment Types	Wear or Use (Y/N)							
		Respirators	N							
		Safety goggles/glasses	<u>Y</u>							
		Face shields	<u>Y</u>							
	-	Coveralls	У							
		Bib aprons	N							
		Chemical-resistant gloves								
,		Other (specify)								
		Supplied Air Pos. Press Resp.	<u>Y</u>							
		Ventilation	<u>Y</u>							
			·							

9.13	process typerespirators tested, and	use respirators when wee, the work areas where used, the average used the type and frequency to separately for each p	e the respirat ge, whether or y of the fit t	tors are us not the r	sed, the type respirators w	of ere fit
CBI						
[_]	Process typ	pe Batch	Processing of	Urethane F	Polymers	
	Work Area	Respirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency o Fit Tests (per year)
	1Sup	oplied Air Positive Pre	ssure E	Y	QL_	1
						
		y				gons
	QL = Quali QT = Quant					

9.19 <u>CBI</u>	Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only to authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.										
Process type Batch Processing of Urethane Polymers											
	Work area <u>1 and 2</u>										
	1 Exposure Monitoring - Continuous										
	2 Training Program										
	3 Respirator Protection	n (Supplied Air 1	Positive Pres	sure)							
	4 Laundering Service			•							
	5 Mobile Unit Monitori	20									
	Housekeeping Tasks	Less Than Once Per Day		3-4 Times Per Day	More Than 4 Times Per Day						
	Housekeeping Tasks Sweeping			•							
		Once Per Day	Per Day	Per Day	Times Per Day						
	Sweeping	Once Per Day NA	Per Day	Per Day	Times Per Day						
	Sweeping	Once Per Day NA	Per Day NA NA	Per Day NA NA	NA NA						

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure
	Yes 1
	No
	Emergency exposure
	Yes
	No
	If yes, where are copies of the plan maintained?
	Routine exposure:
	Emergency exposure:
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes
	No
	If yes, where are copies of the plan maintained?
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes
	No
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist
	Insurance carrier
	OSHA consultant 3
	Other (specify)
[_]	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RO.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A	GENERAL INFORMATION
10.01	Where is your facility located? Circle all appropriate responses.
CBI	
[_]	Industrial area
	Urban area 2
	Residential area 3
	Agricultural area 4
	Rural area 5
	Adjacent to a park or a recreational area
	Within 1 mile of a navigable waterway
	Within 1 mile of a school, university, hospital, or nursing home facility 8
	Within 1 mile of a non-navigable waterway 9
	Other (specify)10

	Specify the exact location of y is located) in terms of latitude (UTM) coordinates.	ral point whe ersal Transve	re process unit rse Mercader	
	Latitude		39°	12 ' 13
	Longitude		76°	34 ′ 27
	UTM coordinates Zo	one, Northi	ng,	Easting
10.03	If you monitor meteorological of the following information.	onditions in the vicini	ty of your fac	cility, provide
	Average annual precipitation	····· _	UK	inches/year
	Predominant wind direction	····· _	UK	
10.04	Indicate the depth to groundwat Depth to groundwater	•	UK	meters
10.05 CBI	For each on-site activity liste listed substance to the environ Y, N, and NA.)	d, indicate (Y/N/NA) all ment. (Refer to the ins	l routine rele structions for	eases of the can definition of
	listed substance to the environ	ment. (Refer to the ins	l routine rele structions for conmental Rele Water	r a definition of
CBI	listed substance to the environ Y, N, and NA.)	ment. (Refer to the ins Envir	conmental Rele	a definition of
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity	ment. (Refer to the ins Envir Air	structions for commental Rele	e a definition of
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity Manufacturing	ment. (Refer to the ins Envir Air NA	conmental Rele	ease Land NA
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity Manufacturing Importing	ment. (Refer to the ins	conmental Rele Water NA NA	ease Land NA NA NA
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity Manufacturing Importing Processing	ment. (Refer to the ins	conmental Rele	ease Land NA NA
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used	Envir	conmental Rele	ease Land NA NA NA NA NA
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage	ment. (Refer to the instance in the instance i	conmental Rele Water NA NA NA NA NA NA NA	ease Land NA NA NA NA NA NA
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	Envir	conmental Relevater NA	ease Land NA NA NA NA NA NA NA NA NA
CBI	listed substance to the environ Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used Product or residual storage Disposal	Envir	conmental Relevater NA	ease Land NA NA NA NA NA NA NA NA NA

10.08 CBI	Describe the control technologies used to minimize release of the listed substance for each process stream containing the listed substance as identified in your process block or residual treatment block flow diagram(s). Photocopy this question and complete it separately for each process type.											
[_]	Process type											
	Stream ID Code	Control Technology	Percent Efficiency									
			:									

PART B RELEASE TO AIR

10.09 <u>CBI</u> [<u>I</u>]	Point Source Emissions Identify each emission point source containing the listed substance in terms of a Stream ID Code as identified in your process block or residual treatment block flow diagram(s), and provide a description of each point source. Do not include raw material and product storage vents, or fugitive emission sources (e.g., equipment leaks). Photocopy this question and complete it separately for each process type.										
	Process type										
	Point Source										
	ID Code	Description of Emission Point Source									

		·									

Mark (X) this

(<u>1</u>)	Point Source ID Code	Physical State	istics Ch g the followi Average Emissions (kg/day)	Frequency ² (days/yr)	Duration ³ (min/day)	Average Emission Factor ⁴	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	Maximum Emission Rate Duration (min/event
!							***		
 									
÷								-	
i.									-
							_		
									
i									
<u>-</u>	² Frequer	s; v = vapor ncy of emiss	sion at any le	ignate physica late; A = Aer evel of emission	osol; 0 = 0th on	e point of reer (specify)	lease:		

 $^{^4}$ Average Emission Factor — Provide estimated ($_\pm$ 25 percent) emission factor (kg of emission per kg of production of listed substance)

CBI	identific	ed in quest	•	completing		ing tubici						
(<u>†</u>)	Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Width(m) ²	Vent Type ³				
	¹ Height o	of attached	or adjacent	building								
	² Width of	attached o	or adjacent l	building								
	³ Use the following codes to designate vent type:											
	H = Hori V = Vert											

10.12 CBI	distribution for each Point Source	in particulate form, indicate the particle size ID Code identified in question 10.09. te it separately for each emission point source.										
[_]	Point source ID code											
	Size Range (microns)	Mass Fraction (% . % precision)										
	< 1	Mass Fraction (% ± % precision)										
	≥ 1 to < 10	NOT APPLICABLE										
	≥ 10 to < 30											
	≥ 30 to < 50											
	<pre>≥ 50 to < 100</pre> ≥ 100 to < 500											
	≥ 500											
	2 300	T-4-1 100%										
		Total = 100%										
	Mark (X) this box if you attach a co											

10.13	Equipment Leaks Complete types listed which are expo- according to the specified the component. Do this for residual treatment block fl not exposed to the listed s process, give an overall pe exposed to the listed subst	weight perce weight perce each proces low diagram(s substance.	listed suent of these type is). Do note this itime per	bstance a e listed dentified ot includ s a batch year tha	nd which substance in your e equipment or interstants the pro	are in se passing process b nt types mittently cess type	rvice through lock or that are operated is
<u>CBI</u>	for each process type.			•			
$[\underline{\top}]$	Process type						
	Percentage of time per year type	that the li	sted sub	stance is	exposed	to this p	rocess
	.,,,.					-	
		Number		nents in : d Substand			
	Equipment Type	Less				-	Greater
	Pump seals ¹	Chan 3%	2-10%	11-25%	20-13%	70-99%	than 99
	Packed						
	Mechanical						
	Double mechanical ²	Marrian Miles	*****				
	Compressor seals ¹						
	Flanges						
	Valves						
	Gas ³						
	Liquid						
	Pressure relief devices (Gas or vapor only)						
	Sample connections						
	Gas						
	Liquid						
	Open-ended lines ⁵ (e.g., purge, vent)						
	Gas						
_	Liquid		3				

¹ List	the	number	of	pump	and	compressor	seals,	rather	than	the	number	of	pumps	or
compr						_							• •	

10.13 continued on next page

[_]	Mark	(X)	this	pox	if	you	attach	а	${\tt continuation}$	sheet
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10.1	3	(con	t i	nue	(he
$1\mathbf{v} \cdot 1$		COH	ιı	1100	=u /

- ²If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicate with a "B" and/or an "S", respectively
- ³Conditions existing in the valve during normal operation
- ⁴Report all pressure relief devices in service, including those equipped with control devices
- ⁵Lines closed during normal operation that would be used during maintenance operations

10.14 <u>CBI</u>	Pressure Relief Devices with Controls Complete the following table for those pressure relief devices identified in 10.13 to indicate which pressure relief devices in service are controlled. If a pressure relief device is not controlled, enter "None" under column c.										
(<u>1</u>)	a. Number of Pressure Relief Devices	b. Percent Chemical in Vessel ¹	c. Control Device	d. Estimated Control Efficiency ²							
•											
	Refer to the table in quest heading entitled "Number of Substance" (e.g., <5%, 5-2)	of Components in Serv 10%, 11-25%, etc.)	rice by Weight Per	cent of Listed							
	² The EPA assigns a control with rupture discs under a efficiency of 98 percent conditions	normal operating cond	litions. The EPA a	assigns a control							
[_]	Mark (X) this box if you a	ttach a continuation	sheet.								
		440									

CDI	Equipment Leak Detection If a formal leak detection and repair program is in place, complete the following table regarding those leak detection and repair procedures. Photocopy this question and complete it separately for each process type.										
CBI	Process type			NOT	APPLICABLE						
	Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	- Detection Device	Frequency of Leak Detection	Repairs	Repairs Completed (days after initiated)					
		Troin Boaree		(per year)	detection						
	Pump seals Packed Mechanical	NOT APPLICABLE									
	Double mechanical Compressor seals										
	Flanges										
	Valves										
	Gas										
	Liquid										
	Pressure relief devices (gas or vapor only)										
	Sample connections										
	Gas										
	Liquid										
	Open-ended lines										
	Gas										
	Liquid										
	1 Use the following c POVA = Portable org FPM = Fixed point m O = Other (specify)	anic vapor analyze		evice:		·					

CBI				_		_			Operat-	_				
	Vessel Type ¹		Composition of Stored Materials ³	(liters	Vessel Filling Rate (gpm)	Filling	Vessel Inner Diameter (m)		Volume	Vessel Emission Controls		Vent Diameter (cm)	Control Efficiency ·(%)	Basis for Estimat
									· 					
					·		2							
	F CIF NCIF EFR P H U	= Fixed ro = Contact = Nonconta = External = Pressure = Horizon = Undergro	internal floact internal l floating ro e vessel (inc tal ound	pating roof floating roo pof dicate pressu	of are ratin	g)	MS1 MS2 MS2 IM1 IM2 IMW VM1 VM2 VMW	= Mec = Sho R = Rim = Liq = Rim I = Wea = Vap = Rim I = Wea	hanical e-mounte uid-mounte ther sh or mounte ther sh cormounte	shoe, pri ed seconda d, seconda nted resil d shield ield ited resili d secondar ield	mary ry ry ient fi ent fil	lled seal, led seal,	primary	 s:
	F CIF NCIF EFR P H U	= Fixed ro = Contact = Nonconta = External = Pressure = Horizon = Undergro tate weight	oof internal floact internal l floating ro e vessel (inc tal	nating roof floating roo oof dicate pressu	of are ratin substance	g) e. Include	MS1 MS2 MS2 LM1 LMW VM1 VM2 VMW e the tota	= Mec = Sho R = Rim = Liq = Rim = Wea = Vap = Rim = Wea	hanical ne-mounte nuid-mounte nuid-mounte ther sh nor moun n-mounte ther sh	shoe, pri ed seconda d, seconda nted resil d shield ield ted resili d secondar ield anic conte	mary ry ient fi ent fil y nt in p	lled seal, led seal,	, primary primary	s:

DADT E	NON	-ROUTINE	DEIEA	CEC

10.23	Indicate the date and time when the release occurred and when the release cease	sed or
	was stopped. If there were more than six releases, attach a continuation shee	et and
	list all releases.	

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	<u>NA</u>		4000 - 10000	
2	NA			
3	NA			
4	NA			
5	NA			
6	NA			

10.24 Specify the weather conditions at the time of each release.

Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)
1					
2				· · · · · · · · · · · · · · · · · · ·	
3					**************************************
4					
5					***************************************
6					

|--|--|